ABSTRACT OF THE DISCLOSURE

| 2 | A transmission device for a gym bicycle has a base with three axles |
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| 3 | parallel to each other. A first driving wheel is mounted on the first axle and |
| 4 | rotatable along with the first axle. A driven wheel is rotatably mounted on the |
| 5 | second axle by a first bearing and connected with the first driving wheel by a first |
| 6 | belt. A second driving wheel is rotatably mounted on the second axle by another |
| 7 | first bearing and mounted on the driven wheel by a one-direction bearing. A |
| 8 | flywheel rotatably is mounted on the third axle by two second bearings and |
| 9 | connected with the second driving wheel by a second belt. Whereby, the |
| 10 | transmission device can be adjusted before it is assembled on a frame. |